Revised Date: May 30, 1997

Original Date: May 30, 1995

		T				Call		Grant
Channel No.	Bandwidth	Frequenc		Licensee	AGENCY	Sign	Use	Date
	KHz	Base	Mobile					
385	0.00625	484.40625	487.40625					
386	0.00625	484.4125	487.4125	NYPU		WIM 674	MDT 7 NEW YORK	10/27/95
387	0.00625	484.41875	487.41875					
388	0.00625	484.425	487.425					
389	0.00625	484.43125	487.43125					
390	0.00625	484.4375	487.4375	NYPO		WIL 976	MDT 15 QUEENS	10/27/95
391	0.00625	484.44375	487.44375					
392	0.00625	484.45	487.45					
393	0.00625	484.45625	487.45625					
394	0.00625	484.4625	487.4625	NYCTA			SUBWAY	
395	0.00625	484.46875	487.46875					
396	0.00625	484.475	487.475					
397	0.00625	484.48125	487.48125					
398	0.00625	484.4875	487.4875	E.E.S	DOITT	WIL 996		1/24/96
399	0.00625	484.49375	487.49375					
400	0.00625	484.5	487.5					
401	0.00625	484.50625	487.50625					
402	0.00625	484.5125	487.5125		DOITT	WIM 696		4/1/96
403	0.00625	484.51875	487.51875					
404	0.00625	484.525	487.525					
405	0.00625	484.53125	487.53125					
406	0.00625	484.5375	487.5375	NYCTA			SUBWAY	
407	0.00625	484.54375	487.54375					
408	0.00625	484.55	487.55					
409	0.00625	484.55625	487.55625					
410	0.00625	484.5625	487.5625	NYPD		WIM 669	MDT 23 NEW YORK	10/27/95
411	0.00625	484.56875	487.56875					
412	0.00625		487.575					
413	0.00625	484.58125	487.58125					
414	0.00625	484.5875	487.5875	NYPU		WIM 568	MDT 31 S. I.	10/12/95
415	0.00625	484.59375	487.59375			I		
416	0.00625	484.6	487.6					

Revised Date: May 30, 1997 Original Date: May 30, 1995

		T		1	Ì	Call	Ongina	Grant
Channel No.	Bandwidth	Frequen	cy, MHz	Licensee	AGENCY	Sign	Use	Date
	KHz	Base	Mobile					
417	0.00625	484.60625	487.60625					
418	0.00625	484.6125	487.6125	F425 284	NASSAU	WIM 212	MDT	10/13/95
419	0.00625	484.61875	487.61875					
420	0.00625	484.625	487.625					
421	0.00625	484.63125	487.63125					
422	0.00625	484.6375	487.6375		DOITT	WIM 696		4/1/96
423	0.00625	484.64375	487.64375			1		
424	0.00625	484.65	487.65					
425	0.00625	484.65625	487.65625					
426	0.00625	484.6625	487.6625	NYPD		WIM 675	MDT 8 BRONX	10/27/95
427	0.00625	484.66875	487.66875					
428	0.00625	484.675	487.675					
429	0.00625	484.68125	487.68125					
430	0.00625	484.6875	487.6875	NYPU		WIL 977	MDT 16 QUEENS	10/27/95
431	0.00625	484.69375	487.69375					
432	0.00625	484.7	487.7					
433	0.00625	484.70625	487.70625					
434	0.00625	484.7125	487.7125			WPJM 670		7/30/96
435	0.00625	484.71875	487.71875					
436	0.00625	484.725	487.725					
437	0.00625	484.73125	487.73125					
438	0.00625	484.7375	487.7375	EMS	DOITT	WIL 996		1/24/96
439	0.00625	484.74375	487.74375					
440	0.00625	484.75	487.75					
441	0.00625	484.75625	487.75625					
442	0.00625	484.7625	487.7625		DOITT	WIM696		4/1/96
443	0.00625	484.76875	487.76875					
444	0.00625	484.775	487.775					
445	0.00625	484.78125	487.78125					
446	0.00625	484.7875	487.7875	NYCTA			SUBWAY	
447	0.00625	484.79375	487.79375					
448	0.00625	484.8	487.8					

Revised Date: May 30, 1997 Original Date: May 30, 1995

						Call		Grant
Channel No.	Bandwidth	Frequenc	cy, MHz	Licensee	AGENCY	Sign	Use	Date
	KHz	Base	Mobile					
449	0,00625	484.80625	487.80625					
450	0.00625	484.8125	487.8125	NYPO		WPIT 840	MDT 24 KINGS	10/27/95
451	0.00625	484.81875	487.81875					
452	0.00625	484.825	487.825					
453	0.00625	484.83125	487.83125					
454	0.00625	484.8375	487.8375	NYPO		WIM 572	MDT 32 S.I.	10/12/95
455	0.00625	484.84375	487.84375					
456	0.00625	484.85	487.85					
457	0.00625	484.85625	487.85625			Palary V		
458	0.00625	484.8625	487.8625		NASSAU	WIM 212	MDT	10/13/95
459	0.00625	484.86875	487.86875					
460	0.00625	484.875	487.875					
461	0.00625	484.88125	487.88125					
462	0.00625	484.8875	487.8875		DOITT	WIM 969		4/1/96
463	0.00625	484.89375	487.89375					
464	0.00625	484.9	487.9					
465	0.00625	484.90625	487.90625					
466	0.00625	484.9125	487.9125	DOITT	PARKS	WIM598		9/25/95
467	0.00625	484.91875	487.91875					
468	0.00625	484.925	487.925					
469	0.00625	484.93125	487.93125					
470	0.00625	484.9375	487.9375	DOITT	PARKS	WIM 598		9/25/95
471	0.00625	484.94375	487.94375					
472	0.00625	484.95	487.95					
473	0.00625	484.95625	487.95625					
474	0.00625	484.9625	487.9625	Elmont	FIRE	WIM 593		8/28/95
475	0.00625	484.96875	487.96875					
476	0.00625	484.975	487.975					
477	0.00625	484.98125	487.98125					
478	0.00625	484.9875	487.9875	ew Rochell	POLICE	WPJS 241		10/1/96
479	0.00625	484.99375	487.99375					

0.

JUN-28-1995

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Parts 2 and 90 13

[FCC No. 95-115]

Conditional Waiver To Use Television Channel 16 (482-488 MHz) in New York City Metropolitan Area for Public Safety Services

AGENCY: Federal Communications Commission.

ACTION: Final rule; waiver.

summary: The Commission waives its rules regarding the allocation for spectrum for television broadcast service to permit the temporary assignment of frequencies in the 482the 488 MHz band (television Channel 16) to public safety agencies in the New York City metropolitan area. Public safety use of these frequencies will be hase permitted for a period of at least five vears or until the Commission assigns Channel 16 in New York City for \$.C. advanced television service (ATV) and the television broadcast licensee is then ready to commence operation. This band is currently allocated to the broadcasting service but is not allotted for use in New York City. We find that rusc circumstances exist that warrant a lof waiver of our rules to permit use of this spectrum by public safety radio services in the New York City metropolitan area. Granting this conditional waiver will provide public safety agencies with immediate spectrum relief that is urgently needed in the congested New York City metropolitan area. EFFECTIVE DATE: May 15, 1995 FOR FURTHER INFORMATION CONTACT: :)(6). Ray LaForge. Office of Engineering and Technology, telephone (202) 739-0598. SUPPLEMENTARY INFORMATION: This is a summery of the Commission's Order adopted on March 14, 1995 and released on March 17, 1995. The complete text of this Order is available for inspection and copying during normal business hours in the FCC Public Reference

Summary of Order

ate

cent)

9.00

b day

ទាកវ The Commission concluded that the public safety agencies in the New York m) City metropolitza area have an urgent and immediate need for additional spectrum capacity for public safety

Center (Room 239), 1819 M Street, NW.,

Washington, DC. The complete text of

this Order also may be purchased from the Commission's duplication

contractor. International Transcription

Service. Inc., 2100 M Street, NW., Suite

140. Washington. DC 20036. (207) 857-

communications. Further, we held that use of Channel 16 will provide immediate and necessary relief to these public safety agencies and will also allow for development of interoperability of communications between the public safety agencies. Finally, we decided that this spectrum relief for the New York City public safety agencies can be accomplished without adversely affecting existing TV operations or our plans for implementation of ATV. Therefore, we found that the conditional grant of a waiver to the Agencies to use television Channel 16 is in the public interest. We are conditioning the grant of the waiver to reflect the concerns of broadcasters. as indicated in the Appendix.

Ordering Clauses

 It is hereby ordered that, the joint Request for Waiver filed by the New York Public Safety Agencies is granted to the extent discussed herein, for a period of at least five years or until any television broadcast licensee in the New York City metropolitan area initiates use of Channel 16 for ATV broadcast operations, whichever is longer, Sections 2.106 and 90.311 of the Commission's Rules are waived so that New York City metropolitan area public safety agencies may use 482-488 MHz. for land mobile public safety services under the conditions specified in the Appendix. It is hereby further ordered that the Request for Waiver filed by the New York City Transit Police Department to use television Channel 19 Is Dismissed. These actions are taken pursuant to sections 4(i), 303.(c), (f), (g). and (r), and 309(a) of the Communications Act of 1934, as amended. 47 U.S.C. sections 154(i), 303 (c), (f), (g), and (r).

List of Subjects

47 CFR Part 2

Redio.

47 CFR Part 90

Radio.

Federal Communications Commission William F. Caton. Acting Secretary.

Appendix

In order to prevent interference between the proposed land mobile operations on Channel 16 in New York. City and the existing television operations of WNEP-TV in Scranton. Pennsylvania on Channel 16 (FCC File Number BLCT-2623) and WPHL-TV in Philadelphia, Pennsylvania on Channel 17 (FCC File Number BLCT-2611), the

proposed land mobile operation will be restricted as follows:

Base station operation is permitted in the five boroughs of New York City and Nassau, Westchester and Suffolk Counties in New York, and Bergen County, New Jersey. Mobile operation is permitted in these counties and boroughs as well as outside these areas provided the distance from the Empire State Building (Geographic Coordinates: 40°44′54″ N, 73°59′10″ W) does not exceed 48 kilometers (30 miles).

Co-Channel Television Protection

For base stations to be located in the five boroughs that comprise the City of New York and other jurisdictions east of the Hudson River and Kill Van Kull, the maximum effective radiated power (ERP) will be limited to 225 watts at an antenna height of 152.5 meters (500 feet) above average terrain. Adjustment of the permitted power will be allowed: provided it is in accordance with the "169 kilometer Distance Separation" entries specified in Table B or prescribed by Figure B of Section 90.309(a)(5) of the Rules,

For base stations to be located west of the Hudson River, the maximum ERP will be limited to the entries specified in Table B or prescribed by Figure B of Section 90.309(a)(5) of the Rules for the actual separation distance between the land mobile base station and the transmitter site of WNEP-TV, Scranton (Geographic Coordinates: 41°10'58" N, 75°52'21" W).

Mobile stations associated with such base stations will be restricted to 100 watts ERP in the area of operation extending eastward from the Hudson River and 10 watts ERP in the area of operation extending westward from the Hudsor River. These restrictions offer 40 dB of protection to the Grade B coverage contour of WNEP-TV. Scranton.

Adjacent Channel Television Protection

The above parameters and conditions are considered to be sufficient to protect first-adjacent channel television station WPHL-TV, Philadelphia (Geographic Coordinates: 40°02'30" N. 75°14'24" W). Operation of mobile units within a radius of 48 kilometers (30 miles) from the Empire State Building would be no closer than 8 kilometers (5 miles) from the WPHL Grade B coverage contour. This will offer a 0 dB protection ratio to WPHL-TV.

Low Power Television Protection

LPTV station W17BM has no responsibility to protect land mobile operations on adjacent TV Channel 16 other than from spurious emissions. Land mobile licensees must correct, at their expense, interference caused by their operations to the reception of W17BM within its protected signal contour as defined in Section 74.707 of the Rules.

Periodic Reports

The joint Committee of broadcasters and public safety agencies—as contemplated in the agreement—will file annual reports with the Commission regarding the status of implementation and progress toward the development of new spectrum efficient systems.

[FR Doc. 95-9219 Filed 4-13-95; 8:45 am] BELING COOF \$7:2-01-M 47 CFR Part 73

[MM Docket No. 88-613; RM-6483 and RM-6712]

Radio Broadcasting Services; Dickson, TN, and Benton and Calvert City, KY

AGENCY: Federal Communications Commission.

ACTION: Final rule: petition for reconsideration.

Summary: The Commission dismisses the petition filed by Jackson Purchase Communications for reconsideration of the Report and Order in MM Docket No. 88–613, 54 FR 53612, published December 29, 1989. Jackson Purchase Communications requested withdrawal of its petition, stating that it has received no consideration for such withdrawal. With this action, the proceeding is terminated.

EFFECTIVE DATE: April 14, 1995.

FOR FURTHER INFORMATION CONTACT: J. Bertron Withers, Jr., Mass Media Bureau, (202) 418–2180.

List of Subjects in 47 CFR Part 73

Radio broadcasting.

Federal Communications Commission.
Bruce A. Romano.

Deputy Chief. Policy & Rules Division. Mass Media Bureau.

[FR Doc. 95-9282 Filed 4-13-95; 8:45 am]
BRLING CODE 6712-01-F



Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

FCC 95-115

In the Matter of)
)
Waiver of Parts 2 and 90 of the)
Commission's Rules to Permit)
New York Metropolitan Area)
Public Safety Agencies to Use)
Frequencies at 482-488 MHz)
on a Conditional Basis)

ORDER

Adopted: March 14, 1995

Released: March 17, 1995

INTRODUCTION

1. By this action, the Commission waives Parts 2 and 90 of its rules to permit the temporary assignment of frequencies in the 482-488 MHz band (television Channel 16) to public safety agencies in the New York City metropolitan area. Public safety use of these frequencies will be permitted for a period of at least five years or until the Commission assigns Channel 16 in New York City for advanced television service (ATV) and the television broadcast licensee begins to utilize Channel 16 for ATV operations. This band is currently allocated to the broadcasting service but is not allotted for use in New York City. We find that circumstances exist that warrant a waiver of our rules to permit use of this spectrum by public safety radio services in the New York City metropolitan area. Granting this conditional waiver will provide public safety agencies with immediate spectrum relief that is urgently needed in the congested New York City metropolitan area.

BACKGROUND

- 2. On April 10, 1992, the New York City Public Safety Agencies (Agencies), a group of twelve public safety agencies in the New York City metropolitan area, filed a Joint Request for Waiver (Waiver Request) seeking to use television Channel 16 for public safety communications in the New York City metropolitan area. In their Waiver request, the Agencies submit that the sheer size and density of the New York metropolitan area's resident, working and visitor populations present unique challenges to public safety agencies. They state that, in this environment, public safety agencies must rely on modern radio communications systems to support their operations. They further indicate that increased demand for radio communications channels has far outstripped the capacity of the channels allocated for public safety communications purposes in the New York City area. The Agencies state that they must update, expand and modernize their radio communications systems to carry out their mandated responsibilities; but there are no frequencies available in the New York City metropolitan area that can meet their immediate needs. In addition, the Agencies note that not all New York City emergency response agencies can communicate with one another via radio at the scene of an emergency incident. Their goal is to implement a mutual aid network on the requested frequencies to permit effective coordination of their responses to emergency situations.
- 3. The Agencies submit that the requested frequencies can be used for public safety systems within the New York city metropolitan area without causing harmful interference to any full power broadcast television stations. They state that they would use Channel 16 in a manner such that their operations do not cause interference to TV service and to have their icenses conditioned on that basis. Further, the Agencies note that there is a potential low power television (LPTV) station on adjacent Channel 17,² and that they would coordinate with the licensee for that station to ensure that their proposed operations would not cause harmful interference to the LPTV station operation. As with respect to full power broadcast stations, the Agencies would accept a condition on use of Channel 16 on the basis that their operations not cause interference to LPTV operations.
- 4. Since the time of the filing of the Waiver Request, the Commission has taken action to implement advanced television technology (ATV) in the United States by proposing

¹ These public safety agencies consist of: New York City Police Department; New York City Fire Department; New York City Emergency Medical Services; New York City Department of Corrections; New York City Transit Authority; New York Department of Transportation; New York City Health and Hospitals Corporation Police; New York City Department of Parks and Recreation; New York City Department of General Services; Nassau County Police Department; Elmont Fire District; and Town of Islip.

² Trimtab Productions, Inc. has been issued a Construction Permit for an LPTV station, W17BM, New York, New York.

to assign to each existing station a second channel that would be utilized for ATV on a simulcast basis. On August 5, 1992, the Commission published a draft Table of Allotments for ATV that included an allotment for Channel 16 in New York City.³

- 5. On April 14, 1994, the Agencies filed a Supplement to Request for Waiver (Supplement) that provides additional information to justify the Waiver Request and to assess the impact of the ATV proceeding on the Waiver Request. The Supplement discusses data collected from the Agencies intended to confirm that the channels currently allocated for public safety use are severely overloaded. These data indicate that loading on the channels used by the Agencies substantially exceeds the maximum levels set forth in our rules. As a result, the Agencies experience delays and backlogs in even the most critical radio . transmissions.
- 6. In the Supplement, the Agencies contend that use of Channel 16 is the only realistic alternative for immediately resolving the public safety spectrum shortage in New York City. They state that investment in trunking technology for the existing spectrum would not be feasible because the one-time cost (estimated at over \$275 million) would be prohibitive and the Agencies consider other technologies, such as narrow-band equipment, to be so new as to be untested on the scale needed. They argue that allocation of a channel other than Channel 16 would involve similar costs. The Agencies currently operate primarily in the 450-482 MHz band, which encompasses television Channels 14 (470-476 MHz) and 15 (476-482 MHz). If the Agencies are granted spectrum contiguous to the existing spectrum, they could utilize their existing radio equipment, with minor, inexpensive modifications, for operations on both the existing frequencies and the new spectrum. Allocation of a noncontiguous channel, however, would require replacement of the existing equipment with equipment designed to accommodate both the existing and new bands. The Agencies estimate that such replacement would cost upwards of \$200 million, which they allege would be prohibitively expensive.
- 7. The Agencies maintain that provision of Channel 16 for public safety would not curtail ATV implementation in New York because there are other channel options for providing ATV. They argue further that Channel 16 should not be a candidate for consideration for an ATV allotment in New York City due to the possibility of creating interference to public safety operations on the adjacent Channel 15. The Agencies note that an ATV transmitter on Channel 16 would likely be located on either the Empire State Building or the World Trade Center in New York, where it would be co-located with public

³ See Second Further Notice of Proposed Rule Making, MM Docket No. 87-268, 7 FCC Rcd 5376 (1992).

⁴ See 47 C.F.R. §§ 90.307 and 90.309.

safety stations using Channel 15. They state that this would violate the FCC separation restrictions for adjacent channel operations and create the potential for adjacent channel interference.⁵

- 8. On November 21, 1994, the Agencies amended their Waiver Request by submitting a Request for Conditional Waiver of Parts 2 and 90 of the Rules of the Federal Communications Commission (Conditional Waiver Request) in order to utilize Channel 16 for public safety communications on an interim basis. The Conditional Waiver Request includes an Agreement between the Agencies and the Television Broadcasters All Industry Committee (Broadcasters), a group of broadcast licensees of television broadcast stations operating in the New York City metropolitan area.⁶ The Broadcasters submitted concurrently a Statement in Support of the Conditional Waiver Request.
- 9. The agreement between the Agencies and the Broadcasters would satisfy the immediate need of the Agencies for additional spectrum for public safety operations while preserving the possibility that Channel 16 will ultimately be utilized for ATV operations in New York City. Under the terms of the agreement, the Agencies would operate on Channel 16 on an interim basis until such time, but in no event for less than five years, when that channel is allotted in the New York City metropolitan area for ATV, and a television broadcast licensee is authorized and begins to utilize Channel 16 for ATV broadcast operations.
- 10. The Agencies and Broadcasters foresee a number of additional benefits that would accrue from a grant of the Conditional Waiver Request. Under the agreement: 1) they will work with major equipment manufacturers to promote the development of spectrum efficient land mobile technology; 2) the Broadcasters will exert their influence to facilitate testing by the "Advisory Committee on Advanced Television Services of the FCC" with respect to ATV-to-land mobile interference; 3) the Broadcasters and the Agencies will jointly explore creative solutions to reduce the extent of the Agencies' utilization of spectrum resources; and, 4) the

⁵ <u>Id</u>.

⁶ The Broadcasters consist of CBS Inc. (WCBS-TV, New York Channel 2); American Broadcasting Companies, Inc. (WABC-TV, New York Channel 7); National Broadcasting Company, Inc. (WNBC-TV, New York Channel 4); WPIX Inc. (WPIX-TV, New York Channel 11); Educational Broadcasting Corporation (WNET, Newark, New Jersey Channel 13); WNJU Broadcasting Corporation (WNJU-TV, Linden, New Jersey Channel 47); WNYC Communications Group (WNYC-TV, New York Channel 31); Fox Television Stations, Inc. (WNYW, New York Channel 5); WWOR-TV, Inc. (WWOR-TV, Secaucus, New Jersey Channel 9), and WXTV License Partnership, G.P. (WXTV, Paterson, New Jersey Channel 41).

Agencies will employ reasonable efforts to implement Mobile Data Voice communications.⁷ The Agencies also will commit, with the cooperation of the Broadcasters, to restrict their operations on Channel 16 so as to ensure that interference will not result to the operations of any existing NTSC⁸ broadcast operations in the vicinity of New York City. The agreement includes appropriate standards and operating parameters for the land mobile operations intended to ensure that the Agencies' operations on Channel 16 would not result in prohibited interference to the operations of existing television broadcast licensees.9 We note that the Agencies also expressed a willingness to establish a new coordination body, the New York City Public Safety Agency Coordinating Committee, to oversee frequency coordination in the Channel 16 band. This committee will serve in an advisory capacity to the APCO Regional Frequency Coordinator. Coordination between the Public Safety agencies and New York City broadcast interests will be conducted through a joint committee composed of representatives of the Agencies and the Broadcasters. We anticipate that affected LPTV operators will participate in this coordination. Finally, we note that the agreement contemplates periodic reports from the Joint Committee to the Commission. We anticipate that these reports will be made annually at a minimum.

11. The Conditional Waiver Request, including details of the supporting agreement was released for public comment on December 14, 1994. 10 Comments were filed by the Association for Maximum Service Television, Inc. (MSTV); the Association of Public Safety Communications Officials International, Inc. (APCO); the Atlantic Chapter of APCO; the Association of Federal Communications Consulting Engineers (AFCCE); the New York State Law Enforcement Telecommunications Committee; the New York City Transit Authority; and Trimtab Productions, Inc. (Trimtab), the permittee of LPTV station W17BM in New York City. Reply comments were filed by National Innovative Programming Network, Inc., the tentative selectee for a LPTV station for Channel 19 in New York City, and the Agencies. No opposition to the Conditional Waiver Request was filed. However, some issues were raised by the parties and these are discussed in the following paragraphs.

⁷Mobile Data Terminals Systems use digital technology and provide non-voice data transmission capability. These systems use less spectrum than voice communications and thus are more efficient.

⁸ National Television Systems Committee, an industry group first established in 1940 to develop television broadcast standards and used as a reference when describing the existing television standard.

⁹ See Conditional Waiver Request at Attachment B.

¹⁰ See Public Notice, Released December 14, 1994, DA 94-1459.

DISCUSSION

- 12. Based on the record, we believe that the public safety agencies in the New York City metropolitan area have an urgent and immediate need for additional spectrum capacity for public safety communications. Further, we believe that use of Channel 16 will provide immediate and necessary relief to these public safety agencies and will also allow for development of interoperability of communications between the public safety agencies. Finally, we conclude that this spectrum relief for the New York City public safety agencies can be accomplished without adversely affecting existing TV operations or our plans for implementation of ATV. Therefore, we find that the conditional grant of a waiver to the Agencies to use television Channel 16 is in the public interest. We are conditioning the grant of the waiver to reflect the concerns of broadcasters, as discussed below.
- 13. MSTV is concerned that grant of a waiver for use of Channel 16 for land mobile public safety operations could interfere with the implementation of ATV. It argues that any permanent re-allocation of broadcasting spectrum to the land mobile public safety services prior to resolution of the regulatory and technical issues associated with the implementation of ATV will frustrate the full implementation of ATV. However, MSTV does not object to the conditional grant of a waiver for public safety use of Channel 16; but it requests that reporting requirements regarding loading and use of this band be imposed on the public safety users and that the waiver be granted for one year terms so that an annual determination can be made regarding renewal of the waiver authority. In reply, the Agencies point out that the requested waiver would be conditioned upon there being no broadcaster authorized and ready to commence ATV operations on Channel 16 in New York and that the agreement between the Agencies and the Broadcasters provides for periodic updates from the Agencies to the Commission.
- 14. We believe that the conditional waiver envisioned in the agreement between the Agencies and the Broadcasters sufficiently ensures that if Channel 16 is required for ATV implementation, it will be available on a timely basis.¹² Further, the periodic submission to

¹¹ See MSTV comments at 5.

The parties to the agreement anticipate that, based on the latest Master Calendar of the FCC advisory Committee on Advanced Television Service and an approximate schedule for FCC action, some stations around the country could be issued an ATV license and a construction permit to begin ATV service in the first half of 1997. Purchase and installation of ATV transmitting equipment is estimated to take about one year; thus, early ATV broadcasts could begin by mid-1998. However, in New York, the parties expect that it will take additional time to locate and construct an ATV transmission site, due to the extreme congestion in Manhattan where a co-sited antenna farm would likely be located. They believe that it may require an additional three or four years to begin ATV transmissions in New York City, and thus ATV broadcast operations in New York City is unlikely in the next five years.

the Commission of reports on the progress made with respect to the technical issues, as discussed in the agreement, should insure that the public safety agencies are moving toward the implementation of spectrum efficient technology. Therefore, we agree with the Agencies that annual renewal action would be unnecessary and a waste of resources in light of the reporting requirement. Requiring one-year renewals also does not provide the Agencies sufficient assurance of continued operation over the five years to justify the expenditures that they will make.

- 15. Trimtab argues that the Agencies have underestimated the extent of potential interference from its Channel 17 low power television station and that such operation will limit use of Channel 16 for land mobile public safety purposes. Further, it argues that the Agencies must protect Trimtab's low power television operation on Channel 17 from interference from public safety operations.¹³ In reply, the Agencies contend that the adjacent channel interference issue raised by Trimtab is not unusual and can be resolved through standard engineering practices, including the use of radio frequency (RF) filtering.
- 16. We agree with the Agencies that the potential for adjacent channel interference to public safety operations on Channel 16 from LPTV operations on Channel 17 can be eliminated through engineering approaches and that Channel 16 can be utilized by public safety entities despite the close proximity of the LPTV operations. With respect to potential interference to the LPTV operations from the public safety operations, we also agree with the Agencies' conclusion that, due to the relatively low power and transient nature of the public safety mobile equipment, the likelihood of interference will be small; and any such interference likely would be insignificant and transient in nature. In any case, the Agencies indicated in their initial Waiver Request that they will correct any instance of interference to low power television operations. 14 Based on the record and on the commitment from the public safety agencies, we conclude that this should be sufficient assurance that television operations will be adequately protected. We therefore will specify in the grant of the Waiver Request that LPTV station W17BM has no responsibility to protect land mobile operations on adjacent TV Channel 16 other than from spurious emissions that exceed those permitted by our rules. We will also specify that land mobile licensees must correct, at their expense, interference caused by their operations to the reception of W17BM within its protected signal contour. 15

¹³ See Trimtab comments at 1-3.

¹⁴ See Waiver Request at 35.

¹⁵ The protected signal contour for LPTV stations is defined in § 74.707 of the Commission's Rules.

- 17. APCO supports the Conditional Waiver Request, but recommends that we require that narrow-band equipment, utilizing 12.5 kHz channels, be used when implementing public safety communications links in the band.¹⁶
- 18. We encourage the public safety agencies to utilize narrow-band equipment or other spectrum efficient technology as soon as feasible in this spectrum. However, to maintain flexibility for the public safety community, we will not require here that any specific equipment or technology be used. This will allow the Agencies to fully utilize this band in whatever manner they choose in order to provide for important public safety communications. However, over the five year period of the conditional waiver, we do expect substantial progress on the part of the Agencies to develop spectrum efficient systems in this spectrum as well as the existing public safety bands, as discussed above.
- 19. In a related matter, on April 21, 1994, the New York City Transit Police (NYCTP), one of the agencies participating in the Waiver Request, submitted its own Request for Waiver to use fifteen land mobile channels out of television Channel 19 for its public safety operations. NYCTP stated that it was submitting this request because it has a stringent implementation schedule associated with funding for a multi-million dollar radio communication capital program. Since Channel 19 had not been proposed for allotment for ATV by the Commission, it was perceived by NYCTP to be readily available for land mobile purposes, and funds available to NYCTP would permit it to build a new radio system utilizing Channel 19 frequencies. However, NYCTP has indicated that if the Commission were to act in an expeditious manner on the Agencies' request to use Channel 16, its own request for Channel 19 would become unnecessary. We believe that having all the parties operate on Channel 16 will be spectrum efficient and increase interoperability among the public safety agencies in the New York City metropolitan area. Therefore, we are dismissing the NYCTP request to use Channel 19.

¹⁶ See APCO comments at 3.

ORDERING CLAUSES

20. It is hereby ORDERED THAT, the Joint Request for Waiver filed by the New York Public Safety Agencies is GRANTED to the extent discussed herein, for a period of at least five years or until any television broadcast licensee in the New York City metropolitan area initiates use of Channel 16 for ATV broadcast operations, whichever is longer, Sections 2.106 and 90.311 of the Commission's Rules are waived so that New York City metropolitan area public safety agencies may use 482-488 MHz, for land mobile public safety services under the conditions specified in the Appendix. It is hereby further ORDERED THAT the Request for Waiver filed by the New York City Transit Police Department to use television Channel 19 IS DISMISSED. These actions are taken pursuant to sections 4 (i), 303 (c), (f), (g), and (r), and 309 (a) of the Communications Act of 1934, as amended, 47 U.S.C. sections 154 (i), 303 (c), (f), (g), and (r).

FEDERAL COMMUNICATIONS COMMISSION

William F. Caton Acting Secretary

APPENDIX

In order to prevent interference between the proposed land mobile operations on Channel 16 in New York City and the existing television operations of WNEP-TV in Scranton, Pennsylvania on Channel 16 (FCC File Number BLCT-2623) and WPHL-TV in Philadelphia, Pennsylvania on Channel 17 (FCC File Number BLCT-2611), the proposed land mobile operation will be restricted as follows:

Base station operation is permitted in the five boroughs of New York City and Nassau, Westchester and Suffolk Counties in New York, and Bergen County, New Jersey. Mobile operation is permitted in these counties and boroughs as well as outside these areas provided the distance from the Empire State Building (Geographic Coordinates: 40° 44' 54" N, 73° 59' 10" W) does not exceed 48 kilometers (30 miles).

Co-Channel Television Protection

For base stations to be located in the five boroughs that comprise the City of New York and other jurisdictions east of the Hudson River and Kill Van Kull, the maximum effective radiated power (ERP) will be limited to 225 watts at an antenna height of 152.5 meters (500 feet) above average terrain. Adjustment of the permitted power will be allowed provided it is in accordance with the "169 kilometer Distance Separation" entries specified in Table B or prescribed by Figure B of Section 90.309(a)(5) of the FCC Rules.

For base stations to be located west of the Hudson River, the maximum ERP will be limited to the entries specified in Table B or prescribed by Figure B of Section 90.309(a)(5) of the FCC Rules for the actual separation distance between the land mobile base station and the transmitter site of WNEP-TV, Scranton (Geographic Coordinates: 41° 10′ 58″ N, 75° 52′ 21″ W).

Mobile stations associated with such base stations will be restricted to 100 watts ERP in the area of operation extending eastward from the Hudson River and 10 watts ERP in the area of operation extending westward from the Hudson River. These restrictions offer 40 dB of protection to the Grade B coverage contour of WNEP-TV, Scranton.

Adjacent Channel Television Protection

The above parameters and conditions are considered to be sufficient to protect first-adjacent channel television station WPHL-TV, Philadelphia (Geographic Coordinates: 40° 02' 30" N, 75° 14' 24" W). Operation of mobile units within a radius of 48 kilometers (30 miles) from the Empire State Building would be no closer than 8 kilometers (5 miles) from the WPHL Grade B coverage contour. This will offer a 0 dB protection ratio to WPHL-TV.

Low Power Television Protection

LPTV station W17BM has no responsibility to protect land mobile operations on adjacent TV Channel 16 other than from spurious emissions. Land mobile licensees must correct, at their expense, interference caused by their operations to the reception of W17BM within its protected signal contour as defined in Section 74.707 of the FCC Rules.

Periodic Reports

The Joint Committee of broadcasters and public safety agencies -- as contemplated in the agreement -- will file annual reports with the Commission regarding the status of implementation and progress toward the development of new spectrum efficient systems.

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o An oversize page or document (such as a map) which was too large to be scanned into the RIPS system.
 - o Microfilm, microform, certain photographs or videotape.

Other materials which, for one reason or another, could not be scanned into the RIPS system.

The actual document, page(s) or materials may be reviewed by contacting an Information Technician. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician.

Cardboard front of folder.